ABSTRACT OF THE DISCLOSURE

A canister fire extinguishing assembly includes a device that is

adapted for removably coupling to a fire extinguisher. The device
includes a container that has a bottom wall and a peripheral wall that is
attached to and extends upwardly from the bottom wall. The peripheral
wall has an upper edge. A mounting is attached to an outer surface of the
peripheral wall for removably mounting the fire extinguisher to the

container. A valve actuating assembly is removably coupled to the
extinguisher. The valve actuating assembly is adapted for actuating a
valve of the fire extinguisher and for directing pressurized fire
extinguishing composition therein into the container when smoke is
detected within the container or a temperature of greater than 50°C is